



ITUX97

38.1cm(15.0 inch) UXGA(1600 × 1200) Color TFT LCD Module



Highlight:

Features

UXGA 1600 × 1200 pixels (1.92M pixels) $150 \, cd/m^2 \, Typ. \, Brightness$ Native 262K colors (RGB 6-bit data driver) $317.3 mm \times 242.0 mm \times 6.7 mm \, Typ./7.0 \, Max.$ Using the Post Spacer $2.44 \, times \, as \, many \, pixels \, as \, XGA(\, 1024 \times 768 \,)$

Applications

Notebook PCs KIOSK Application Measuring Instrument ITUX97 is a 38.1cm(15.0 inch) color TFT LCD module, and designed for a notebook style personal computer. The screen format and electrical interface are intended to support UXGA(1600 x 1200) screen. Support color is native 262K colors(RGB 6-bit data driver) All input signals are LVDS(Low Voltage Differential Signaling) interface compatible. Displaying beautiful pictures using the Post Spacer*.

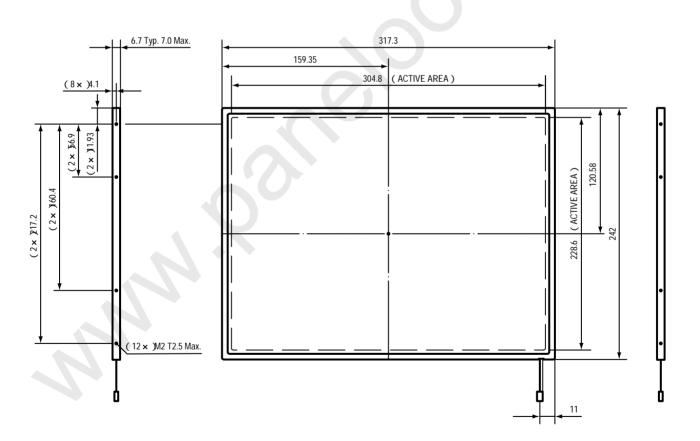
Global LCD Panel Exchange Center

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Specifications

Opcomoditions	
Screen Diagonal(mm)	381(15.0 inch)
Active Area(mm)	304.8(H)× 228.6(V)
Pixel H _× V(pixels)	1600(× 3)×1200
Pixel Pitch(mm)	0.1905(per one triad)x 0.1905
Pixel Arrangement	R.G.B. Vertical Stripe
Display Mode	Normally White
White Luminance(cd/m²) Design Point 1 :(ICFL=3.5mA) Design Point 2 :(ICFL=6.5mA)	Center ~ 5 point average 90 Typ. ~ 85 Typ. 150 Typ. ~ 140 Typ.
Contrast Ratio	200 : 1 Typ.
Optical Rise Time/Fall Time(msec)	30 Typ. , 50 Max.
Nominal Input Voltage(volt § VDD)	+3.3(+3.0 to +3.6)
Power Consumption(watt ≬ VDD line)	3.1 Typ.(TBD), 3.6 Max.(TBD)
Lamp Power Consumption(watt) Design Point 1 :(ICFL=3.5mA) Design Point 2 :(ICFL=6.5mA)	(w/o inverter loss) 2.7 Typ.(TBD) 4.4 Typ.(TBD)
Weight(grams)	650 Typ.
Physical Size: W×H×D(mm)	317.3 × 242.0 × 6.7 Typ. / 7.0 Max.
Electrical Interface	8 pairs LVDS(Even/Odd R/G/B Data(6bit), 3sync signals, Clock)
Support Color	Native 262K colors(RGB 6-bit data driver)
Temperature Range() Operating Storage(Shipping)	0 to +50 -20 to +60



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^{*}Post Spacer : Post Spacer is a new technology which keeps a gap between Color filter and TFT array using organic column instead of conventional spacer balls.